

AMENDMENTS TO THE SPECIFICATION

Please replace paragraph [0006] with the following amended paragraph:

[0006] Another feature of the present invention is to provide a carrier sheet as above-described wherein the same quality of printing appears on the document and envelope and wherein the envelope can be formed integral with the mailer paper sheet.

Please replace paragraph [00012] with the following amended paragraph:

[0012] According to the above features, from a broad aspect, the present invention provides a carrier sheet comprising a printed paper sheet having printed matter on at least a front face thereof. The printed matter contains card information printed in a card area. A polyfilm patch is adhered over the card area and over the card information printed thereon. A thin flexible patch of magnet material is adhesively secured on a rear face of the paper sheet and extends over the card area. A die-cut is made in the paper sheet and delineates the contour of the card area and extends through the polyfilm patch and paper sheet and into the patch of magnet material. Holding means are formed along the die-cut to hold the die-cut card in the paper sheet.

Please replace paragraph [00016] with the following amended paragraph:

[0016] According to a still further broad aspect the ~~mailer and~~ method comprises folding the carrier sheet into two or more panels to form a mailer with the personalized information containing an address on an outer face of one of the panels and with the die-cut card being located in another panel, and wherein the panels are secured to one another by adhesive strips, tabs or other fastening means.

Please replace paragraph [00031] with the following amended paragraph:

[0031] As shown in Figures 6 and 7, the mailer sheet 11 may be printed on the rear face 20 thereof to personalize the mailer to a recipient whose name is printed, such as 31 on the rear panel. The carrier sheet as shown in Figure 6 is folded into three panels with the bottom panel 32, containing the card 25, being folded onto the intermediate panel 33 and then the top panel 34 is folded thereover. The folded panels may be secured together by an adhesive strip 35 which may have been applied on the front face 18 of the carrier sheet and along the upper edge 36 thereof.